	21-Oct-16 REPORT OF NAVIGATION CHANNELS EP 1130-2-520						
SIUSLAW RIVER - OREGON					Minimum depths in each 1/4 or 1/2 width of channel entering from seaward		
Authorized Project NAME OF CHART Name of Channel (Mileage)	Date of Survey	Feet Width	Miles Length	Project Depth	Left Outside Quarter Feet	Mid-Channel for half project width Feet	Right Outside Quarter Feet
SIUSLAW RIVER ENTRANCE Entrance to Mile 0.2 Mile 0.2 to Mile 0.8	15-Sep-16	300 200	0.8	18 16	19 14	21 16	19 16
CANNERY HILL REACH	25-Aug-16	200	1.3	16	14	13	11
SPRUCE POINT BEND	29-Sep-16	200	1.7	16	8	9	10
FLORENCE Mile 4.0 to Highway Bridge Turning Basin Turning Basin to Rose Hill NORTH FORK SHOAL	27-Apr-16	200 400 150	0.6 1.1 0.9	16 16 12	8 9 7	9 7 7	11 6 6
CUSHMAN	1-Nov-10	150	0.9	12	11	11	11
ENG Form 4021-R (Nov 1990) Reference is Navigation Chart No NOTE All Depths refer to Mean Lo							
			Page 16	1			

